			חח	Time stamp
L	Hits	Search Text	DB	
Number	1766	level adj shifting.ab.	USPAT;	2001/11/23
L	1/66	level adj shirting.ab.	US-PGPUB;	08:51
ļ			EPO; JPO;	
			DERWENT;	
	1		IBM TDB	
	_	a a second a second to the sec	USPAT;	2001/11/23
2	997	(level adj shifting.ab.) and transistor	US-PGPUB;	08:47
-	ł		EPO; JPO;	00.17
		•		5
			DERWENT;	
			IBM TDB	2001/11/23
3	212		USPAT;	,
		and complementary	US-PGPUB;	08:47
			EPO; JPO;	
			DERWENT;	
			IBM TDB	222442422
4	65	(((level adj shifting.ab.) and	USPAT;	2001/11/23
•		transistor) and complementary) and enable	US-PGPUB;	08:47
		•	EPO; JPO;	
			DERWENT;	
	<b>!</b>		IBM TDB	
-	12	((((level adj shifting.ab.) and	USPAT;	2001/11/23
5	12	transistor) and complementary) and	US-PGPUB;	08:47
		enable) and disable	EPO; JPO;	İ
		enable) and disable	DERWENT;	
			IBM TDB	İ
		Living a No hishing is and	USPAT;	2001/11/23
6	11	(((((level adj shifting.ab.) and	US-PGPUB;	08:48
		transistor) and complementary) and	EPO; JPO;	00.10
		enable) and disable) not us.cc.		
			DERWENT;	
			IBM TDB	2001/11/23
7	538	level adj shifting.ti.	USPAT;	
			US-PGPUB;	08:51
			EPO; JPO;	1
	67	(level adj shifting.ti.) and enable	DERWENT;	
			IBM TDB	1
8			USPAT;	2001/11/23
•			US-PGPUB;	08:51
	1		EPO; JPO;	
			DERWENT;	
	\		IBM TDB	
•	6	((level adj shifting.ti.) and enable) and	USPAT;	2001/11/23
9	•	disable	US-PGPUB;	09:28
		disable	EPO; JPO;	
			DERWENT;	
			IBM TDB	
		((level adj shifting.ti.) and enable) not	USPAT;	2001/11/23
10	61	((level adj shifting ti ) and enable)	US-PGPUB;	08:55
		(((level adj shifting.ti.) and enable)	EPO; JPO;	
		and disable)	DERWENT;	1
	ļ		IBM TDB	[
				2001/11/23
11	45	(((level adj shifting.ti.) and enable)	USPAT;	09:03
		not (((level adj shifting.ti.) and	US-PGPUB;	09:03
		enable) and disable)) not us.cc.	EPO; JPO;	
	[		DERWENT;	
			IBM TDB	1
12	80	(((level adj shifting.ab.) and	USPAT;	2001/11/23
14	1	transistor) and complementary) and	US-PGPUB;	09:03
1		inverter	EPO; JPO;	
		THAST COT	DERWENT;	
			IBM TDB	
		////level add chifting ab \ and	USPAT;	2001/11/23
13	73	((((level adj shifting.ab.) and	US-PGPUB;	
		transistor) and complementary) and	EPO; JPO;	
		inverter) not us.cc.	DERWENT;	
	1			1
1	1	1	IBM TDB	

				,
14	115	(level adj shifting.ab.) and (input adj	USPAT;	2001/11/23
	,	transistor)	US-PGPUB;	09:29
			EPO; JPO; DERWENT;	
			IBM TDB	
3.5	] ]	((level adj shifting.ab.) and (input adj	USPAT;	2001/11/23
15	29	transistor)) and enable	US-PGPUB;	09:32
		cransistor), and enable	EPO; JPO;	
			DERWENT;	
			IBM TDB	
16	3508	level adj shift.ab.	USPAT;	2001/11/23
10	3300	20102 and 0112201	US-PGPUB;	09:33
			EPO; JPO;	
	li		DERWENT;	
			IBM TDB	
17	259	(level adj shift.ab.) and enable	USPAT;	2001/11/23
ļ			US-PGPUB;	09:33
	1		EPO; JPO;	
			DERWENT;	
			IBM TDB	2001/11/22
18	65	, ,	USPAT;	2001/11/23
1		inverter	US-PGPUB; EPO; JPO;	09.33
			DERWENT;	
	[		IBM TDB	
10	[	(((level adj shift.ab.) and enable) and	USPAT;	2001/11/23
19	59	inverter) not us.cc.	US-PGPUB;	09:59
		inverter, not us.co.	EPO; JPO;	
			DERWENT;	Į.
			IBM TDB	
20	26	("4029973"   "4080539"   "4656373"	USPAT;	2001/11/23
20		"5399915"   "5440263"   "5818258"	US-PGPUB;	09:47
	1	"5831470"   "5894230").PN.	EPO; JPO;	
			DERWENT;	
			IBM TDB	2001 (11 (02
21	514	327/333.ccls.	USPAT;	2001/11/23
			US-PGPUB;	09:59
			EPO; JPO;	1
			DERWENT;	1
		207/222	IBM TDB USPAT;	2001/11/23
22	503	327/333.ccls. not us.cc.	US-PGPUB;	11:55
		,	EPO; JPO;	
	ļ		DERWENT;	
			IBM TDB	
23	12	(("5973549") or ("4656373") or	USPAT;	2001/11/23
123	12	("5969563") or ("5952866") or	US-PGPUB;	11:56
		("5748024")).PN.	EPO; JPO;	
	1		DERWENT;	
			IBM TDB	
24	7	((("5973549") or ("4656373") or	USPAT;	2001/11/23
		("5969563") or ("5952866") or	US-PGPUB;	12:08
		("5748024")).PN.) not us.cc.	EPO; JPO;	
	1		DERWENT;	
		W. CTTOOAN   WEADOFFER   WEOCOTCOM	IBM TDB	2001/11/23
25	21	("4677321"   "5132555"   "5283762"	USPAT; US-PGPUB;	11:57
		"5451896"   "5517148"   "5805005"	EPO; JPO;	11.07
		"5808480").PN.	DERWENT;	
			IBM TDB	
26	17	("4833349"   "5111076"   "5381062"	USPAT;	2001/11/23
20	''	"5525914"   "5546019"   "5760634").PN.	US-PGPUB;	11:58
		0000000	EPO; JPO;	
			DERWENT;	
			IBM TDB	
27	6	("5751179"   "5801569").PN.	USPAT;	2001/11/23
1 -			US-PGPUB;	12:01
1			EPO; JPO;	
			DERWENT;	
			IBM TDB	<u> </u>

,				·
28	17 [	("4939392"   "4975597"   "5151621"	USPAT;	2001/11/23
28	1 1	"5225723"   "5231318"   "5341045").PN.	US-PGPUB;	12:02
1		3223723   3231310   3312310	EPO; JPO;	
	· [		DERWENT;	
			IBM TDB	
	1		<del></del>	2001/11/23
29	27	("4185209"   "4216390"   "4321491"	USPAT;	1
	1	"4451745"   "4486670"   "4555642"	US-PGPUB;	12:05
	]	"4555644"   "4571504").PN.	EPO; JPO;	
	1		DERWENT;	
			IBM TDB	
20	5	4216390.pn.	USPAT;	2001/11/23
30	3	4210390.pm.	US-PGPUB;	12:15
	İ		EPO; JPO;	
			DERWENT;	
}				
			IBM TDB	2001/11/22
31	44	("3675144"   "3728556"   "3755690"	USPAT;	2001/11/23
		"3823330"   "3906254"   "4000412"	US-PGPUB;	12:09
	1	"4006491"   "4023050"   "4039862"	EPO; JPO;	
		"4080539"   "4109163").PN.	DERWENT;	<u> </u>
		4000555   1105105 / 1111	IBM TDB	
		input adj (driver or buffer)	USPAT;	2001/11/23
32	30192	input adj (driver of buller)	US-PGPUB;	12:23
			EPO; JPO;	12.23
			DERWENT;	
ļ	1		IBM TDB	0001 (11 (00
33	8822	(input adj (driver or buffer)) and	USPAT;	2001/11/23
	i	inverter	US-PGPUB;	12:16
			EPO; JPO;	
			DERWENT;	[
İ			IBM TDB	
	6104	((input adj (driver or buffer)) and	USPAT;	2001/11/23
34	6104	((input ad) (driver or burrer) and	US-PGPUB;	12:17
		inverter) and enable	EPO; JPO;	12.1
			1	[
			DERWENT;	
	1		IBM TDB	0001/11/00
35	479	(((input adj (driver or buffer)) and	USPAT;	2001/11/23
		inverter) and enable) and (level adj	US-PGPUB;	12:17
		(shift or shifting))	EPO; JPO;	
		(5.1120 02 51120 1110)	DERWENT;	
			IBM TDB	
	460	((((input adj (driver or buffer)) and	USPAT;	2001/11/23
36	469	inverter) and enable) and (level adj	US-PGPUB;	12:18
		inverter) and enable, and (level ad)	EPO; JPO;	
		(shift or shifting))) not us.cc.	DERWENT;	
ľ				
			IBM TDB	2001/11/22
37	8931	input.ab. adj (driver or buffer)	USPAT;	2001/11/23
1 -			US-PGPUB;	12:24
Í			EPO; JPO;	
			DERWENT;	
1			IBM TDB	
120	160	(input.ab. adj (driver or buffer)) and	USPAT;	2001/11/23
38	169	(level adj (shifter or shift or	US-PGPUB;	12:25
			EPO; JPO;	
	1	shifting))	DERWENT;	
1		1		1
	1		IBM TDB	2001/11/22
39	86	((input.ab. adj (driver or buffer)) and	USPAT;	2001/11/23
		(level adj (shifter or shift or	US-PGPUB;	12:25
		shifting))) and inverter	EPO; JPO;	
1			DERWENT;	
			IBM TDB	
1.0		(((input.ab. adj (driver or buffer)) and	USPAT;	2001/11/23
40	78	(((Input.ab. adj (dilver of barrer)) and	US-PGPUB;	12:25
1		(level adj (shifter or shift or	EPO; JPO;	
1		shifting))) and inverter) not us.cc.	· ·	
			DERWENT;	
1	1		IBM TDB	